

**Listing of the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

1-10. (Canceled).

11. (Previously Presented) A navigation card for use with a key card reader of a radio receiver of a navigation system to calculate a route for a transportation device from one location to a navigation destination, the navigation card comprising:

a memory in which at least one navigation destination is stored which can be transmitted to the navigation system; and

audio data assigned to the at least one navigation destination stored in the memory;

wherein the navigation card is insertable into, and read by, the key card reader of the radio receiver, the key card reader normally adapted to read a key card to establish the operational readiness of the radio receiver.

12. (Previously Presented) The navigation card according to claim 11, wherein the audio data includes information about the navigation destination.

13. (Previously Presented) A navigation method for a transportation device to navigate from one location to a navigation destination, the method comprising:

reading the navigation destination from the memory of a navigation card by a key card reader of a radio receiver, wherein the key card reader is normally adapted to read a key card to establish the operational readiness of the radio receiver;

transmitting the navigation destination from the radio receiver to a navigation unit to calculate a route;

reading audio data assigned to the navigation destination from the memory of the navigation card; and

reproducing acoustically the audio data, depending on the present location relative to the read navigation destination.

14. (Previously Presented) The navigation method according to claim 13, wherein the audio data is read and reproduced upon reaching the navigation destination.

15. (Previously Presented) The navigation method according to claim 13, wherein the audio data is read and reproduced during navigational guidance.

16. (Previously Presented) A navigation system for a transportation device to navigate from one location to a navigation destination, the system comprising:

a navigation unit;

a radio receiver having a key card reader into which a key card is insertable to establish operational readiness, the radio receiver being connected to the navigation unit for the purpose of transferring navigation destinations thereto;

a navigation card having at least one navigation destination stored on it, the navigation card being adapted to be inserted into the key card reader, wherein the navigation destination is readable from the navigation card; and

audio data assigned to the read navigation destination on the navigation card, the audio data being readable and reproducible by the radio receiver, depending on the present location relative to the navigation destination.